S	н	EE1	r 1	0	F
u				_	

U.S. Pat Number Foreign Par Number 00/4982	Kind Code (if known)	U.S. PATENT Name of Control OREIGN PATEN Co	Patentee or Applic	Cant	Date of Public (MM-DD-YY RECE AUG 2 9 Technology Ce	IVEI			
U.S. Pat Number Foreign Par Number 00/4982	rent Document Kind Code (if known) FO atent Document Kind Code (if known)	U.S. PATENT Name of Control OREIGN PATEN Co	FILING DATE August 29. DOCUMENTS Patentee or Applicated Document IT DOCUMENT	cant Da	Date of Public (MM-DD-YY RECE AUG 2 9 Technology Ce	IVEI			
Foreign Portion Number	FC atent Document Kind Code (if known) FC atent Document Kind Code (if known)	Name of Co	August 29. DOCUMENTS Patentee or Applic Cited Document	cant	Date of Public (MM-DD-YY RECE AUG 2 9 Technology Ce	IVEI			
Foreign Part Number Number Number Number	Kind Code (if known) FO atent Document Kind Code (if known)	Name of Co	Patentee or Applic Cited Document	TS Da	RECE AUG 2 9 Technology Ca	IVEI			
Foreign Part Number Number Number Number	Kind Code (if known) FO atent Document Kind Code (if known)	Name of Co	Patentee or Applic Cited Document	TS Da	RECE AUG 2 9 Technology Ca	IVEI			
Foreign Part Number Number Number Number	Kind Code (if known) FO atent Document Kind Code (if known)	OREIGN PATEN	IT DOCUMENT	TS Da	RECE AUG 2 9 Technology Ca	IVEI			
Foreign Pour Number Num	(if known) FO atent Document Kind Code (if known)	OREIGN PATEN	IT DOCUMENT	TS Da	RECE AUG 2 9 Technology Ca	IVEI			
Number 00/4982	Kind Code (if known)	Co		Da	AUG 2 9) 2002 enter 2			
Number 00/4982	Kind Code (if known)	Co		Da	AUG 2 9) 2002 enter 2			
Number 00/4982	Kind Code (if known)	Co		Da	Technology Co	enter 2			
Number 00/4982	Kind Code (if known)	Co		Da		· · ·			
Number 00/4982	Kind Code (if known)	Co		Da	te of Publication				
Number 00/4982	Kind Code (if known)	Co		Da	te of Publication				
Number 00/4982	Kind Code (if known)	Co		Da	te of Publication				
Number 00/4982	Kind Code (if known)		ountry		te of Publication	_			
Number 00/4982	(if known)		ountry		te of Publication				
				1 (1	MM-DD-YYYY)	Trans Yes			
	4 A1	wo		08-24-2		Х			
1 026 85	5 A2	EP		08-09-2	2000	Х			
						 			
- 		 			·	<u> </u>			
	NON P	ATENT LITERA	ATURE DOCUM	MENTS		<u>. </u>			
		rnal, serial, sympos), date, page	appropriate), title of t (s), volume-issue numb				
T. AIMOTO, et Vol E83-D, No					ntation", IEICE Trans.	Inf. & 9			
	, et al., "A Two-bit R etf.org/ietf/lid-abstrac		Scheme," Interne	et Engineerin	g Task Force (IETF), A	pril 200			
	et al., "A Two-bit Difernet Society, July,		as Architecture for	the Internet	, Internet Engineering	Task F			
		ed Forwarding PHE	3", Internet Engine	ering Task Fo	orce (IETF) RFC 2598,	The Int			
, ,	and the second s	warding PHB Group	o", Internet Engine	ering Task F	orce (IETF) RFC 2597,	The Int			
/ K MICHOLE -	K. NICHOLS, et al., "Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers", Intern Engineering Task Force (IETF) RFC 2474, The Internet Society, December, 1998								
	al., "Resource ReSe			Functional S	pecification", Internet	Engine			
Engineering Ta	TF) RFC 2205, The I		-						
Engineering Ta	TF) RFC 2205, The I								
	V. JACOBSON Society, June, J. HEINANEN, Society, June, K. NICHOLS, e Engineering Ta	V. JACOBSON, et al., "An Expedit Society, June, 1999 J. HEINANEN, et al., "Assured For Society, June, 1999 K. NICHOLS, et al., "Definition of Engineering Task Force (IETF) RFC R. BRADEN, et al., "Resource ReSe	V. JACOBSON, et al., "An Expedited Forwarding PHE Society, June, 1999 J. HEINANEN, et al., "Assured Forwarding PHB Group Society, June, 1999 K. NICHOLS, et al., "Definition of the Differentiated Engineering Task Force (IETF) RFC 2474, The Internet R. BRADEN, et al., "Resource ReSerVation Protocol (V. JACOBSON, et al., "An Expedited Forwarding PHB", Internet Engine Society, June, 1999 J. HEINANEN, et al., "Assured Forwarding PHB Group", Internet Engine Society, June, 1999 K. NICHOLS, et al., "Definition of the Differentiated Services Field (DS Engineering Task Force (IETF) RFC 2474, The Internet Society, December 1998	V. JACOBSON, et al., "An Expedited Forwarding PHB", Internet Engineering Task Formatter Society, June, 1999 J. HEINANEN, et al., "Assured Forwarding PHB Group", Internet Engineering Task Formatter Society, June, 1999 K. NICHOLS, et al., "Definition of the Differentiated Services Field (DS Field) in the Engineering Task Force (IETF) RFC 2474, The Internet Society, December, 1998 R. BRADEN, et al., "Resource ReSerVation Protocol (RSVP) Version 1 Functional S	V. JACOBSON, et al., "An Expedited Forwarding PHB", Internet Engineering Task Force (IETF) RFC 2598, Society, June, 1999 J. HEINANEN, et al., "Assured Forwarding PHB Group", Internet Engineering Task Force (IETF) RFC 2597, Society, June, 1999 K. NICHOLS, et al., "Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Header Engineering Task Force (IETF) RFC 2474, The Internet Society, December, 1998 R. BRADEN, et al., "Resource ReSerVation Protocol (RSVP) Version 1 Functional Specification", Internet			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 809; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. SEND TO: Assistant Commissioner for Patents, Washington, D.C. 20231.